

Apparatus and method for interconnection between network segments communicating according to protocols of miscellaneous formats

Patent number:	EP0924898 (A1)	Also published as:
Publication date:	1999-06-23	EP0924898 (B1)
Inventor(s):	JACQUET PHILIPPE [FR]; MUHLETHALER PAUL [FR]	US6483852 (B1)
Applicant(s):	INST NAT RECH INF AUTOMAT [FR]	FR2772533 (A1)
Classification:		AT408942 (T)
- international:	H04L12/28; H04L12/46; H04L12/56; H04L12/28; H04L12/46; H04L12/56; (IPC1-7): H04L12/28; H04L12/46	
- european:	H04L12/28V; H04L12/46E; H04L12/56C1	Cited documents:
Application number:	EP19980403151 19981214	US5655219 (A) US5490139 (A) WO9737467 (A1) US5321542 (A) EP0599764 (A1)
Priority number(s):	FR19970015870 19971215	

[more >>](#)

Abstract of EP 0924898 (A1)

The routing table and message removal allows message routing over different protocol links and to send the destination the state of the network link.

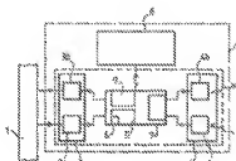


FIG.2

Data supplied from the **esp@cenet** database — Worldwide